Remote Sensing Environment

An Interdisciplinary Journal

VOLUME 46, 1993

Contents

Bhaskar J. Choudhury Reflectivities of Selected Land Surface Types at 19 and 37 GHz from SSM/I Observations	1
Paul J. Pinter, Jr. Solar Angle Independence in the Relationship between Absorbed PAR and Remotely Sensed Data for Alfalfa	19
A. Rosema Using METEOSAT for Operational Evapotranspiration and Biomass Monitoring in the Sahel Region	27
Agnès Bégué Leaf Area Index, Intercepted Photosynthetically Active Radiation, and Spectral Vegetation Indices: A Sensitivity Analysis for Regular-Clumped Canopies	45
Jean-Pierre Wigneron, Yann Kerr, André Chanzy, and Ya-Qiu Jin Inversion of Surface Parameters from Passive Microwave Measurements over a Soybean Field	61
B. Koch, Th. Schneider, and U. Ammer Expected Radiometric and Spectral Significance of MOMS-02 Data for Vegetation Mapping: Calculations Based on System Parameters Applied on Spectral Field Measurements	73
Håkan Olsson Regression Functions for Multitemporal Relative Calibration of Thematic Mapper Data over Boreal Forest	89
H. Glenn Downing, Gregory A. Carter, Kenneth W. Holladay, and William G. Cibula The Radiative-Equivalent Water Thickness of Leaves	103

Editorial	109
Josep Peñuelas, John A. Gamon, Kevin L. Griffin, and Christopher B. Field Assessing Community Type, Plant Biomass, Pigment Composition, and Photosynthetic Efficiency of Aquatic Vegetation from Spectral Reflectance	110
William E. Nichols, Richard H. Cuenca, Thomas J. Schmugge, and James R. Wang Pushbroom Microwave Radiometer Results from HAPEX-MOBILHY	119
R. M. Mitchell and D. M. O'Brien Correction of AVHRR Shortwave Channels for the Effects of Atmospheric Scattering and Absorption	129
James T. Randerson and James J. Simpson Recurrent Patterns in Surface Thermal Fronts Associated with Cold Filaments along the West Coast of North America	146
Inge Sandholt and Henrik Steen Andersen Derivation of Actual Evapotranspiration in the Senegalese Sahel, Using NOAA-AVHRR Data during the 1987 Growing Season	164
V. Ya. Railyan and R. M. Korobov Red Edge Structure of Canopy Reflectance Spectra of Triticale	173
Philip A. Davis, Carol S. Breed, John F. McCauley, and Gerald G. Schaber Surficial Geology of the Safsaf Region, South-Central Egypt, Derived from Remote-Sensing and Field Data	183
Tim J. Malthus, Bruno Andrieu, F. Mark Danson, Keith W. Jaggard, and Michael D. Steven Candidate High Spectral Resolution Infrared Indices for Crop Cover	204
Walter C. Bausch Soil Background Effects on Reflectance-Based Crop Coefficients for Corn	213
Geoffrey M. Henebry Detecting Change in Grasslands Using Measures of Spatial Dependence with Landsat TM Data	223
Qin Wenhan Modeling Bidirectional Reflectance of Multicomponent Vegetation Canopies	235
M. Derrien, B. Farki, L. Harang, H. LeGléau, A. Noyalet, D. Pochic, and A. Sairouni Automatic Cloud Detection Applied to NOAA-11/AVHRR Imagery	246
Paul Lavery, Charitha Pattiaratchi, Alex Wyllie, and Peter Hick Water Quality Monitoring in Estuarine Waters Using the Landsat Thematic Mapper	268
T. A. Walsh and T. E. Burk Calibration of Satellite Classifications of Land Area	281

Reflectance of Vegetation and Soil in Chihuahuan Desert Plant Communities from Ground Radiometry Using SPOT Wavebands	291
Gregory A. Carter and Douglas C. McCain Relationship of Leaf Spectral Reflectance to Chloroplast Water Content Determined Using NMR Microscopy	305
Robert G. Kremer and Steven W. Running Community Type Differentiation Using NOAA/AVHRR Data within a Sagebrush-Steppe Ecosystem	311
William P. Kustas, Craig S. T. Daughtry, and Peter J. Van Oevelen Analytical Treatment of the Relationships between Soil Heat Flux/Net Radiation Ratio and Vegetation Indices	319
L. Prévot, I. Champion, and G. Guyot Estimating Surface Soil Moisture and Leaf Area Index of a Wheat Canopy Using a Dual-Frequency (C and X Bands) Scatterometer	331
Short Communication	
C. L. Walthall, M. Kim, D. L. Williams, B. W. Meeson, P. A. Agbu, J. A. Newcomer, and E. R. Levine Data Sets for Modeling: A Retrospective Collection of Bidirectional Reflectance and Forest Ecosystems Dynamics Multisensor Aircraft Campaign Data Sets	340
Author Index for 1993, Volumes 43-46	347
Subject Index for 1993, Volumes 43-46	352
Volume Contents	